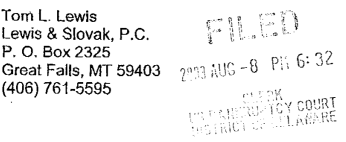
Tom L. Lewis Lewis & Slovak, P.C. P. O. Box 2325 (406) 761-5595



IN THE UNITED STATES BANKRUPTCY COURT FOR THE DISTRICT OF DELAWARE

In re:	Chapter 11
W.R. GRACE & CO., et al)	Case No. 01-01139 (JKF) (Jointly Administered)
Debtors.))	Claim No. 00009667
ý	

RESPONSE TO DEBTORS' SECOND OMNIBUS **OBJECTION TO CLAIMS (NON-SUBSTANTIVE)**

On behalf of claimant, Donald Munsel (Claim No. 00009667), his attorney, Tom L. Lewis of Lewis & Slovak, P.C., objects to Debtors' Second Omnibus Objection to Claims (Non-Substantive), dated July 21, 2003, and received August 7, 2003, on the basis of improper notice and further responds as follows:

- Claimant's claim is with respect to asbestos contamination from a Grace product in or on the property.
- Claimant's claim is based upon the findings of the U.S. Environmental Protection Agency in its Administrative Record and supplement, test results, and other documentation, as well as information obtained from other sources, including but not limited to local and national news reports, articles and meetings.
- Claimant consented to the production and release of supporting documentation, in the possession of the U.S. Environmental Protection Agency, to Grace and Grace's representatives at the time of submission of claim in March, 2003.
- Claimant has attached supporting documentation, which was not available at the time the proof of claim was filed.

RESPONSE TO DEBTORS' SECOND OMNIBUS OBJECTION TO CLAIMS (NON-SUBSTANTIVE) - 1



Case 01-01139-AMC Doc 4244 Filed 08/12/03 Page 2 of 27

Respectfully submitted this 8th day of August, 2003.

Lewis & Slovak, P.C.

By:

Tom L. Lewis P.O. Box 2325

Great Falls, MT 59403 (Attorneys for Claimant)

CERTIFICATE OF SERVICE

I hereby certify that a true and legible copy of the foregoing Response to Debtors' Second Omnibus Objection to Claims (Non-Substantive) was served on the 8th day of August, 2003, by fax and by first class mail, upon the following:

James W. Kapp III, Janet S. Baer and Christian J. Lane Kirkland & Ellis, LLP 200 East Randolph Drive Chicago, IL 60601

Scott E. McFarland Pachulski, Stang, Ziehl, Young, Jones & Weintraub, P.C. 919 North Market Street 16th Floor Wilmington, DE 19801

RESPONSE TO DEBTORS' SECOND OMNIBUS OBJECTION TO CLAIMS (NON-SUBSTANTIVE) - 2

LIBBY ASBESTOS PROJECT Contaminant Screening Study Additional information Field Form (AIFF)

	ge No : 18 Site Visit Date:	7-23-03
Logbook No.: 100 240 Pa	ige No :	on: SHOP
		e Number: 293 5101
Woant MR + MRS MUNSEL	(Dan) Phone Munsel Phone	e Number: 293-9398
	The same of the sa	
iness Name:	and the second section of the second	
ner (if different than occupant). NA siness Name: mpling Team: Coffey / Seem.	AN	772303
npling Team: COFFEY / SPEMM Id Form Check Completed by (100% of	f forms)	
reening Field Check Compa	\$ C	
structions: Pull existing residential file foldi esent. Conduct additional investigations as	er and original IFF; ensure past dust samplin described below. If action item does not app	g FSDS, and soil sampling FSDS, are bly to the property, check item does not
ply to this property.	A with the co	Notes
Category and Action Trigger		A STATE OF THE PARTY OF THE PAR
NDOOR SAMPLING/ATTIC INSPECTION		
Current presence of VCI - Unknown	Current is as of VCI Determined:	
Answer to IFF question: Does the interior have VCI? = Unknown	O Yes, the existing IFF, if VCI is present collect the number in living space per dust sampling a total after reviewing existing disample locations.	lust
	O No. Come Edust samples in living space dust sample to protocol after reviewing exist dust sample locations.	per ting -
	Ritem character apply to this property.	and the same of th
Past presence of VCI - Yes	Remnants /ermiculite Visible:	
Answer to IFF question: Old the interior ever have VCI? = Yes	Tyes, co dust samples in living space per dust sample ing protocol after reviewing existing dial 11 mple locations.	- /
	O No. collection that samples in living space and altic periodic sampling protocol after reviewing and alticular sample locations.	W. A. C.
	O'Unknow Alle cannot be accessed for visual inspendent, Collect dust samples in visual inspendent accessed for visual inspendent, and the sampling protocol as	ifter /
	visual inspersion. Collect dust sample living space of dust sampling protocol a reviewing entiring dust sample locations reviewing entiring dust sample locations. Item dos: not apply to this property.	

Dy. 2. 2.

BD- 003496

CSS Additional IFF (Continued)

Address: 390 AUTUMN RAD

80# DO3496

Category and Action Trigger	Action	Notes
condary Source Indications	N Collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations.	No roditional infa in
nswer to any IFF Secondary Source dication questions (mining history, spestos-related disease) = Yes	ltem draws not apply to this property.	
ermiculite Present in Building Materials	Condition of Vermiculite Containing Building Material:	
inswer to IFF question: Are there ermicalite additives in any of the building materials? = Yes	O Intact. No further action on this item required.	73 A 55.03
. ,	D Friebie, collect dust samples in living space per dust sampling protocol after reviewing existing downsample locations.	
	A Item dress not apply to this property.	r Specific location of visible
Location dust samples NOT collected due to current presence of visible vermiculite (circle all that apply)	Basement Ground Floor Second Floor Attached Cutage (None) Other	vermiculite:
	Them do that apply to this property.	
OUTDOOR SAMPLING	And the second s	TO MA COLUMN
Visible vermiculite in large use area (Driveway or yard)	Collect as sample for each use area an add location to existing property diagram.	האיא בכואאל ויון
•	Collect a samples in living space per dust sample protocol after reviewing exist dust sample cations.	ang Old Cox
	C Item does and apply to this property.	
ADDITIONAL INFORMATION (Note:	eny partial access or sample collection issue:	5):
ADDITIONAL	AND THE RESIDENCE OF THE PARTY	
	- Annahar - Anna	
	from any and a second	
	The same of the sa	
	And the state of t	

LIBBY ASBESTOS PROJECT Contaminant Screening Study Additional Information Field Form (AIFF)

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, , , , , , , , , , , , , , , , , , ,	age No.: 18 Site Visit Date: 7-23 Structure Description:	3-03
d Logbook No.: 100250 Pr	Site Visit Date: Structure Description: Phone Nu MUNISEL Phone Nu	SHED
STO ASTOPIN TOTAL	management the management of the second seco	05123 43 675
quant: MR. + MRS. MUNSE	MUNISEL Phone No.	mber: 293-9398
The second secon	Constitute of Constitute of the Constitute of th	
		rigination, made adoption with 1/4 to manufactures and the second
Transi Coffey \ Spieu	The state of the s	072303
while team. Should be seen that the seen check Completed by (100%.c	of forms)	and the same of th
Mr Completed by 127	(OT (O(1113))	and the same of th
structions: Pull existing residential file role	fer and original IFF; ensure past dust sampling FS idescribed below. If action field does not apply to	OS, and soil sampling FSOS, are the property, check item does not
ply to this property.	Arsions	Notes
Category and Action Trigger	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
The state of the s	gaja kern medilih kejaran kejaran kejaran dia salam salam kejaran kejaran kejaran kejaran kejaran kejaran keja Kejaran medilih kejaran kejara	
INDOOR SAMPLINGIATTIC INSPECTION		
Current presence of VCI - Unknown	Current Tigrus of VCI Determined:	
Answer to IFF question: Does the interior have VCI? = Unknown	CT Yes, update existing IFF, if VCI is present, coloct suck temples in living space per dust eartpling occupal after reviewing existing dust usingle forestions.	DS
	This collect dust samples in living space per furth sampling protocol after reviewing existing that cample locations.	3
	Them over not apply to this property.	\
A) (C) Voc	Rechart & Verniculite Visible:	
Past presence of VCI - Yes Answer to IFF question: Did the interior ever have VCI? = Yes	There, will stidust samples in living space per dust the Hing protocol after reviewing executing executing sample locations.	
	The round sust camples in living space and which perdust sampling protocol after reviewing a using dust sample locations.	N. P. S. P.
	C) Unknown, abje cannot be accessed for visual inspect or. Collect dust samples in living space par dust sampling protocol after reviewing existing dust sample locations.	
	I item does ici apply to this property.	1

W. 22.03

CSS Additional IFF (Continued)

C22 Maditions in .	144	^
Address: 390	AUTUMN	Kuan

80# 003497

Category and Action Trigger	Aprilan	Notes
econdary Source Indications nswer to any IFF Secondary Source idication questions (mining history, sbestos-related disease) = Yes	Collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. Item does not apply to this property.	No ADDITIONAL INFO. ON PIFF
ermiculite Present in Building Materials	Condition of Vermiculite Containing Building Material:	
nswer to IFF question: Are there ermiculite additives in any of the utiliding materials? = Yes	Intact. No further action on this item required.	Dx
ν	G Friable, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations.	1.53.63
	Item does not apply to this property.	
Location dust samples NOT collected due to current presence of visible vermiculite (circle all that apply)	Basement Ground Floor Second Floor Attached Garage (Nond) Descr. Discr. Discr.	Specific location of visible vermiculita:
OUTDOOR SAMPLING	A STATE OF S	
Visible vermiculite in large use area (Driveway or yard)	Collect soil sample for each use area and add localities to existing property diagram.	WISIBLE VERMICULITE IN YADDS + DRIVEWAY
	(% Codest unst samples in living space per dust, sample protocol after reviewing existing dust sample locations.	
•	It item uses not apply to this property.	
ADDITIONAL INFORMATION (Note 3)	ny partial acreat or sample collection issues):	
	The second secon	
	The second secon	
	The state of the s	

BD- 003498

LIBBY ASBESTOS PROJECT Contaminant Screening Study Additional Information Field Form (AIFF)

		ige No.: 18 Site Visit Date: 7-	13-03
eld Logbook No : 103750	_ Pa	Site Visit Uate: Structure Description: Phone Nu MUNSEL Phone Nu	PUM? HOUSE
. ZOA Letteral K	OA13	And the state of t	, 243-3101
cupant: MR. +MRS.	MUN	MUNSEL Phone Nu	imber: 293-9398
wher (if different than occupant):	REX	MUNSEL	
usiness Name: N/A		The same of the sa	
wner (If different than occupant): usiness Name: N/A ampling Team: Correcy	/ SPIE	MAN	72303
- Charle Completed DV	UU70 4	1 Commenter of the second	
1 (2	1 100/1/96	4 Q((43) 11 (44)).	
Instructions: Pull existing residentia	i file fold	er and uniginal IFF; ensure past dust sampling F3 described below. If action Item does not apply to	
1100 services in the Children Control of the Children Control of the Control of the Children Control o		Action	Notes .
Category and Action Till	1	the second to the second secon	
INDOOR SAMPLING	TION	The state of the s	
Current presence of MOLANI	,	Current Status of VCI Determined:	
Answer to IFF question: Doc have VCI? = Unknown	nterior	collections samples in living space policy sampling, protocol after reviewing existing dust sample in ordions.	7. 23. 23
		O No religional dust samples in living space per dust surroung protocol after reviewing existing dust samples in captions.	
		Item some not apply to this property.	
THE STATE AND A STATE OF THE ST	e 44.00gc	Remna Cof Vermiculite Visible:	
Past presence of VCI - Yes		lying space	
Answer to IFF queston a ever have VCI?	erior	per dust sampling protects sample locations.	US 7-7-2
:		No. covered dust samples in living space and article of dust sampling protocol after reviewing disting dust sample locations.	79.3
		Unkness, attic cannot be accessed for visual inspection. Collect dust samples in living space of the dust sampling protocol after reviewing as ing dust sample locations. Item dues not apply to this property.	

93303

CSS Additional IFF (Continued)

Address: 390 AUTUMN ROAD

BD# 003498

5 / a - Marie	Action	Notes
Category and Action Trigger		
econdary Source Indications newer to any IFF Secondary Source dication questions (mining history, spectos-related disease) = Yes	Callect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations. Ditent does not apply to this property.	No ADDITIONAL INFO. IN PIFF
apesios-relative Expenses,	· · · · · · · · · · · · · · · · · · ·	
ermiculite Present in Building Materials	Condition of Vermiculite Containing Building Material:	
nswer to IFF question: Are there errnicalite additives in any of the uilding materials? = Yes	C intact No further action on this item required.	2 X 3 23
"	Friable, collect dust samples in living space per dust sampling protocol after reviewing existing dust sample locations.	3
	A Item does not apply to this property.	
Location dust samples NOT collected due to current presence of visible	Basement Ground Floor Second Floor Attached Garage Hone	Specific location of visible vermiculite:
vermiculite (circle all that apply)	Charles on section and section	No. of the last of
	() item does not apply to inis property.	
OUTDOOR SAMPLING	dage - Tepper - Algebra - Period and an annual factor of the second and the secon	77.
Visible vermiculite in large use area (Driveway or yard)	Collect soil sample for each use area and add locations to existing property diagram.	VISIBLE VERMICULITE. IN YARD, DRIVEWAY
	Callect cust samples in living apace per dust sampling protocol after reviewing existing dust sample locations.	3
	() item mas not apply to this property.	
2(1)4	any partial access or sample collection issues):	
ADDITIONAL INFORMATION (Note	me von migden vormer og vormer og vor	
	mangalar sa mana sa	
	and the state of t	
-	destructions and the state of t	
	and the state of t	
· · · · · · · · · · · · · · · · · · ·	The second of the second secon	

REMEDIAL INVESTIGATION

FIELD SAMPLE DATA SHEET (FSDS) FOR DUST

Fi	ELD SAME DOS TO	Page No: 18/9 Sample	ing Date: 7-23-03
Scenario No.:NA Field	Logbook No: 100250	Owners Tenant: REX	MODSEL
ddress: 30, 576,	-STU5193		
Business Name: N/A	The second secon	Miles Doodway Other)
Tand I Ica: (Residentia)	I School Commercial in	Vining Roadway Other (Names: Coff	Spielmas _
Sampling Team: MAC	TEC COM Other	Names: COE	
2 cm 1 k	The second specific and specifi	The state of the s	Construit P
D 4. 74.	Cassette 1	Cassette 2 S	Cassette 3
Data Item		230 7-23	CS- 14640
index ID	CS- 14638	CS-14639 733	4
2097		BD-003497 3	BD- 0034987
Location ID4	BD- 003496 2	a de la companya de l	73
4	Garage, House, Shed,	Garage, House, (Gred)	Garage, House, Shed
Sample Group (circle)	Pura Vouse	Pump House	Other
(Subgroup of the property)	Other SHOP	Other	Basement, Ground Floor
Location Description (circle)	Basement, Ground Flows,	Basement, Cround Floor	Second Level
(Detailed description point within the	Second Level	Second Level Other	Other
location)	Other_	Horizoftial Surfaces	Horizontal Surfaces
	Horizontal Surfaces	High Trailic Arcas	High Traffic Areas
Marrix Type (circle)	High Traffic Arens	Other	Other
	ORTHORISM TO THE REAL PROPERTY OF THE PROPERTY	(5) Blank Archive Blank	Blank Archive Blank
Category (circle)	B Blank Archive Blan	The state of the s	100 200 300 NA
Sample Area (cm²) (circle)	100 200 600 NA	A COLUMN TO THE REAL PROPERTY OF THE PARTY O	25 mm 37mm
Filter Diameter (circle)	26mm 37mm	The state of the s	TEM- 3 PCM- 0.8
Pore Size (circle)	EM-45 PCM-0.8	State NA	Rotometer Dry-Cal NA
Flow Meter Type (circle)	Rotometer 09-9ai NA	Rotometer Cry-Gai NA 7326	7326
Flow Meter ID No.	7326	666723	666723
Pump ID No.	645723		110/103/105
Start Time	1040 1042 1044		2.00 2.00 2.00
Start Flow (L/min)	2.00 2.00 2.00	2.65	1103 1105 1107
	V042 1041 1046	and the same of th	2.00 7.00 2.00
Stop Time	2.60 2.10 2.00	2.00 2.00 2.00	(No) Yes
Stop Flow (L/min)	(No Yes	My Yes	1 40.1
Pump Fault? (circle)	100 cm Place of patrone	ce 100 cm² C/oc' ofentis	
Field Comments		100 cm2 m dd 0 0 x 6/	d 100 cm mild / 7 000 - 1/2
LOT# 23302	100 cm ² /4 /2/2/2007	100 cm / 1000 /	100 cm2 / 60 / gh west
		A 100 cm Kitchen Counter	100 cm 1 100 dp
1	100 cm be up han way	Validated	Entered Validated
Entered (LFO) 45	Volpe: Entered Validated	Entered Validated	.0
Cition of tree 2)	4.1	and the second s	023
vs 060303	For Field Team Completion Co	omplered by DS QC by	
, PAGE 08	سا : ۱	178888	Z90b 80:8I E00Z/Z0/80

REMEDIAL INVESTIGATION FIELD SAMPLE DATA SHEET (FSDS) FOR DUST

~		Barra No. 18/19	_ Sampling Date:	7-23-03
Scenario No.:NA		rage No. Mill	REX MUNSEL	
ddress: 340	AUTUMN ROAD	COMIES Legan.		
Business Name:	N/A	الله المساوية على المراوية مناوية المساوية المساوية المساوية المساوية المساوية المساوية المساوية المساوية الم		1
Sp. Of Charles		fining Roadway	Other ()

Land Use: Residential School Commercial Mining Roadway Other (
Sampling Team: MACTEC CDM) Other Names: Correy Scieuman

The Year	Cassette E // S	Cassette 2 S	Cassette 3
Data Item	CS- 14581	CS-14582	
ocation ID	BO-003155	BD- 003499 \ -	Y She
Sample Group (circle) Subgroup of the property)	Gerago, House, ERED Pump Kouse ATTACHED TRACER.	Garage, House, Shed.) Pump House Other Basement, Ground Floor.	Garage, House, Shed, Pump House Other Basement, Ground Floor,
ocation Description (circle) Detailed description point within the	Basemann, Graund habor, Second Level Other	Second Level Other	Second Level Other Horizontal Surfaces
Matrix Type (circle)	Horizontal Surfaces High Traffic Acess Other	Horizonral Surfaces High Traffic Actast Other	High Traffic Areas Other F5 Bhank Archive Blank
Category (circle)	ES Blank Acceive Jours	Blank Archive Blank	100 200 300 NA
Sample Area (cm²) (circle)	100 200 100	The same of the sa	25mm 37mm
Filter Diameter (circle)	J. Till	37mm 37mm PCM-0.8	TEM45 PCM- 0.8
Pore Size (circle)	EMOS POM- 03	The state of the s	Rosoppeter Dry-Cal NA
Flow Meter Type (circle)	Ratemeter (1979)	Rosometer Dry-Gai NA	7326
Flow Meter, ID No.	AND THE RESIDENCE OF THE PARTY	66723	
Pump ID No.	66023	and the same of th	
Start Time	The state of the s	1/24/20 1/20	
Start Flow (Umin)	2.65 7.05	1120	
Stop Time	12.66	2.00 2.00 2.00	
Stop Flow (L/min)	The state of the s	(No Yes	No Yes
Pump Fault? (circle)	No 165	100 cmi Alexaterte	. ← 0 100 cm²
Field Comments	100 cm ² /	100 cm middle offo,	100 cm ²
	100 cm	190 cm Fleor anoth	100 cm Validated
Entered (LFO) 15	Voya: Entered Validated	Engered Validated	Entered Validated

14868683904

80:81 8002/20/80

Completed by

vs 060303

PAGE 89

For Field Trun Completion

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REMEDIAL INVESTIGATION

- FI	ELD SAMPLE DATA:	SHEET (FSDS) FOR DU	1910 Date: 7-73 - 03
enario No.:NA Field	Logbook No: 100256	Page No: \\\\delta/\(\rapprox \) Sample Owner/Tenant: Rex Mc	UNSEC.
ldress: 340 Auto	IMN KOAD	Owner Tenant: Rex Mc	
siness Name: NA	of grant way of the training of the property of the training of the contract o	Dandway Other ()
ind Use: (Residential	School Commercial	Mining Roadway Other (Names: Correy Sfire	ELMAN
impling Team: MAC	IEC COND Other	Names: Correy Sfi	
	on was the first of the second	Cassette 2 S	Cassette 3
Data Item	Carette /	217	
lex ID	CS- 14581	CS- 14582 3-3	
ocation ID	BC-003182	BD- 003499 \	Garage, House, Sheet,
ample Group (circle)	Gerage, House, Ches Pump House ATTACHEU	Garege, House, Sheet.	Pump House Other
abgroup of the property)	Other ATTACHED	Other Basement, Scound Floor,	Basement, Ground Floor,
ocation Description (circle)	Basem . Casund Hoor.	Second Level	Second Level
semiled description point within the	Second 1 2 d	Other was a second seco	Other Horizontal Surfaces
cation)	High Thaff's Apeas	Horizonral Surfaces	High Traffic Areas Other
Matrix Type (circle)	Other	Omer Siank Archive Blank	FS Bhank Archive Blank
Category (circle)	GES Blank Archive Branch	100 200 360 NA	100 200 -300 NA
Sample Area (cm²) (circle)	100 200 160	Smin 3/mm	25mm 37mm
Filter Diameter (circle)	73mm 37mm	15M-25 PCN-0.8	TEM45 PCM-0.8
Pore Size (circle)	1EM-35 PCM-0.8	Rotometer Ofy-Gal NA	Rotomeer Dry-Cal NA
Flow Meter Type (circle)	Ratometer Off NA	7326	7326
Flow Meter ID No.	7826	666723	
Pump ID No.	30713	11241/26 1/28	
Start Time	and the same of th	2.50	TX .
Start Flow (Umin)	7.60 7.00 2.50	146 1/28 1/30	
Stop Time	12 00 . 2 . 0	7.40 2.00	
Stop Flow (L/min)	7-00	No Ys	No Yes
Pump Fault? (circle)	No Yes	1 tota	100 cm ²
Field Comments LOT + 23802	100 cm²/	medie of no.	100 cm ²
	100 cm ²	100 cm Floor orno-H	100 cm Validated
	Validated Validated	Emercd Validated	Emerod
Entered (LFO)	STATE OF THE PROPERTY OF THE P	or the state of th	Di Di

Sheet No.: CSS-S- 005301

CONTAMINANT SCREENING STUDY/REMEDIAL INVESTIGATION FIEL CAMPLE DATA SHEET (FSDS) FOR SOIL

Scenario No.: NA	Fiel 130 23 6	Page No: 22 Samp	olling Date; 1 23 03
Address: 340 P	MUTUAN ROAD	Owner/Tenant: KEX MO	W.E.C.
Business Name:		eralansseget aller von 1922 all Radio de von von von von von von von de de la Verico von von de von von von von von von von vo	
Land Use: (circle)	esidende School Comme	ercial Mining Roadway	Other ()
Sampling Team: (cir	cle) (IIIA MACTEC Oth	per Names: OFFE	YISHEGIAN
to the state of th	programme and the factor of the control defends a second of the control of the co		
Data Item	Sample 1	Sample 2 Y2	Sample 3
Index ID 安	24583	CS- 14584 }	
Location ID	.888	SF- 121889 \3	
Sample Group	The state of the s	Jan July . I	
Location Description (circle)	Paul visa From (180) Side yard Driveway Other	Back yard Front yard Side yard Driveway Other	Back vard Front vard Side vard Driveway Other
Category (circle)	FD of Field Blank (lot or equipmen .	FD ofField Blank (lot or equipment)	FS FD of Field Blank (lot or equipment)
Matrix Type (Surface soil unless other wise accord)	Stories Said Orber	Surface Soil	Surface Soil S Other
Type (circle)	reples 5	Grab Gomp subsamples 5	Grab Comp. # subsamples
Sample Time	A SAME AND	1.51	
Top Depth (in.)	Service of the servic	0	
Bottom Depth (in.)	The second of \$1.50 (Second Section of the Section		
Field Comments Note if vermiculite is visible in sampled area SEE B0-00715b B0-007157 A110CATEO PPT	while sampling	No vermonite observed while sampling	BD-
Entered (LFO)	Volpe:	Volpe: Entered Validated	Volpe: Entered Validated
	an and an analysis of the control of	implieted by DS QC by	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

CONTAMINANT SCREENING STUDY/RE... FIELD SAMPLE DATA SHEET

	field Logbook No: 100250	Page No: 20	**	ije Ure	, , o 3
Scenario No.: NA F Address: 390 A	field Logbook No: 100 Logbook	Conner Tenant:	Re		· · · · · · · · · · · · · · · · · · ·
Business Name: N	/A				
Business Name:	sidential School Comme	reid Mining	ac)
Land Use: (circle) Re	SIGNATURE SCHOOL COMME	ior Nil 5	t		1
Sampling Team: (circl	e) OM MACTEC Oth	- At 1- security and security a	d. Nov-		
	Sample 1 , \forall 3	So o	-		3
Data Item	Sample 1 13	1 14 a			
Index ID	CS- 14585	S -			
Location ID	SP- 121890	53. 12. 0.			~ NS1:
Sample Group	YARO	DRIVENMY	es para grande	3	. eje roman sa kk
Location Description (circle)	Back yard Front yard Side yard Driveway	Bar d yard From yard Side yard On 6725	2/10 2/4/1		,
	Other	Organ	*120°		-
Category (circle)	FS)	ED 00			'မ
	FD of	Field Blank (1	3. - 84		i Jeguipi
Matrix Type (Surface soil unless other wise porced)	Surface Soil Other	Surface Sc Other			
Type (circle)	Grab Comp# subsamples 5	Grab Come Bsubsacapi	S.C. will project the second	†	a des
Sample Time	12:36	1300	no constitution of		
Top Depth (in.)		1 2	gig <u>erran</u> ger		
Bottom Depth (in.)		Supplement and supple	ge utgra		is .
Field Comments	BD- 003157	BD- 003			Carlo Constitute
Note if vermiculite is visible in sampled area	Vermiculite	VERNIC!	*, _j		_
S€€ .	observed while sampling	50 545 Y	-1		-
80-003156	Sampin's				
ZYNS OSTAPOZZA	17.1.	Volpe.	gge	**	
Entered (LFO) AS	Volpe: Entered Validated	Entered	: 84		didated
نام السا نو		STATE OF THE PROPERTY OF THE STATE OF THE ST			•
, , , , , , , , , , , , , , , , , , ,	For Field Team Completion C	ompleted by DS	-		(**

(Provide Initials)

Case 01-01139-AMC Doc 4244 Filed 08/12/03 Page 14 of 27 PHASE 1 INVESTIGATION

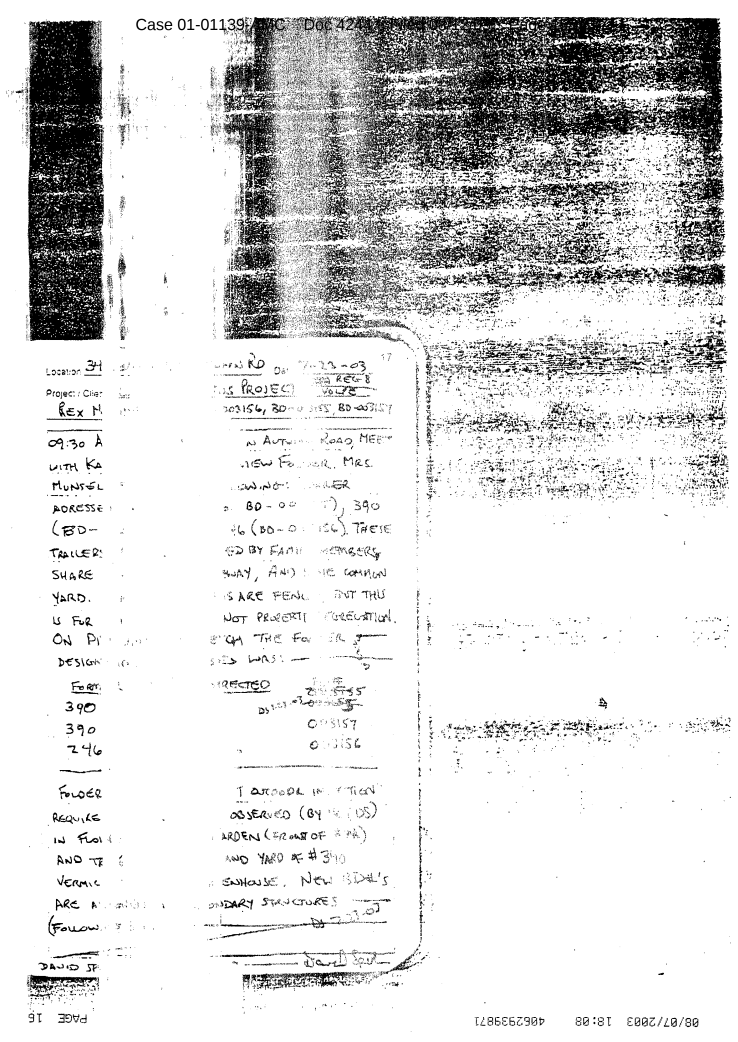
PAGE 2

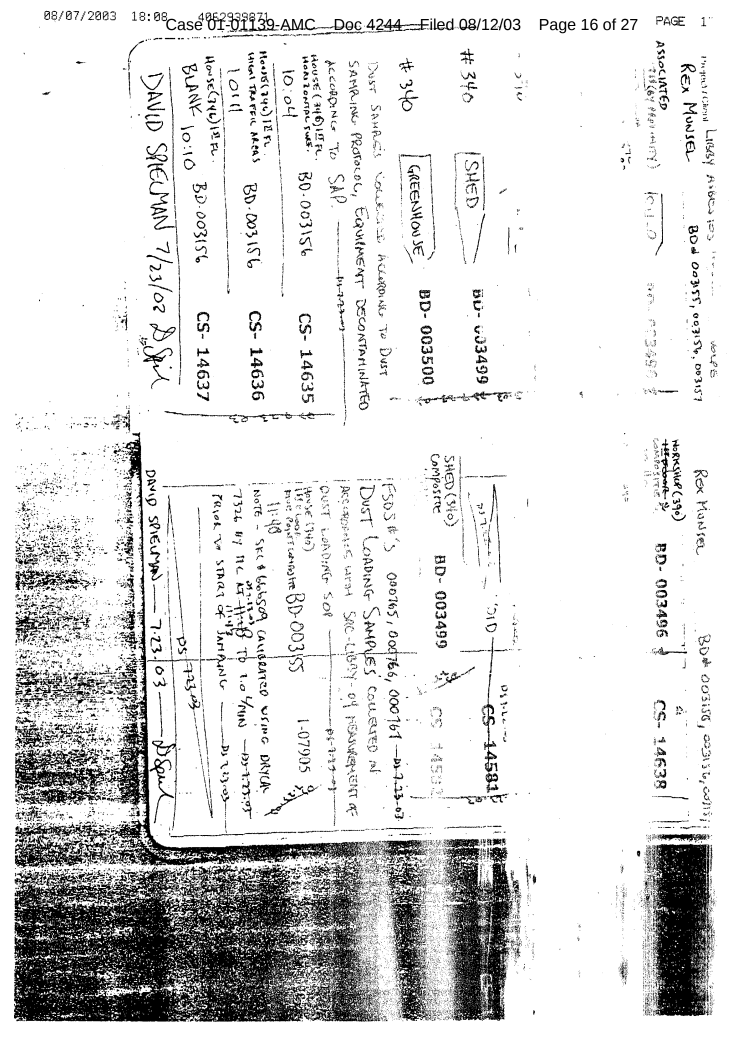
FIELD SAMPLE DATA SHEET (FS[

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wife		1000	^ =	Pane No:	•	lin	5-03
Sc	enario No.:NA Field L	ogbook No: 10025 MN ROAD	1	Owner	jenant:	F 4	the second secon
Ad	dress: 390 AUTO	TIN TO THE	And the second s	Constitution of the second			
Bu	isiness Name:N			- Children			
La	ind Use: Résidential	School Commerce	· · · · ·	Name(s	s): THE		TEY.
Sa	ampling Team: MACT	EC COM Other	CANADA MARCONA CANADA MARCA	Management of the street	gameer , species .		
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	Data Item	1-07906		1.0	ı f ^ş		
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Lo	ocation ID	BD-003157		3D - C	proset	· *	, Shed,
-	to Carup (circle)	Garage, Kousa, Shed,	5	∂ara ge , € [ÖÜ		1	·, •
- 1	ample Group (circle)	Pump House	i	Pump House		(1
Pr	roperty)	Other		Resement.	Ground Flog	1	e and Floor,
1	ocation Description	Basement, Ground Floor. Second Level	,	Sapond Leve	- cottenin		5
	pircle)	Other		C11-31	Million St. (St.) - Sec. 1 (St.) Sec. 1 (S		No.
) (U	Detailed description point in the location)	The second secon	1	र्ग Zontal S	url	*	it b es
		Horizontal Surfaces High Traffic Areas		laigh Traffic	3	Magnetic Control of the Control of t) · · · · · · · · · · · · · · · · · · ·
N	Matrix Type (circle)	Other	engeneral de compression de la compression della	CHAP_		Mar i	Archive
. <u> </u>		FS Blank Archive	Blank	BI	an d		4
	Category (circle)	The state of the s			117		\
	Sample Area (cm²) (circle)	100 200 300			MIRROR TO A	ar.	37mm
	Filter Dlameter (circle)	25mm 37mm		(25min)	B1.4*		PCM-0
-	Pore Size (circle)	FEM- 4D PCM- 0	.6	(TE) 35		water:	Dy-Cal
	Flow Meter Type (circle)	Rotometer (Ory-Ca)	NA	Rommeter	Section of the second section of the second section of the second section sect		28
-	Flow Meter ID No.	7326)	magainer of a magainer	6509	A Table	
t	Pump ID No.	60500	COLUMN - > 44 CONTACTOR - 44 - AND CONTACTOR - 1	-	AND THE RESERVE OF THE PARTY OF	w1/84	- W
-	Start Time	12:14 12:17 13	65:	12923	12		
-	Start Flow (L/min)		.01	2.500	<u> </u>	*4	- T
-	Stop Time	12:16 12:19	1:32	12:35	1536 mileson		
	Stop Flow (L/min)	The state of the s	.00	2.00	Ü	7	Yes
		(No) Yes			<u>V</u>		165
	Pump Fault? (circle)	DO Sholf IS	MINUTE	100 cm ²	D (100	.2	
	Field Comments LOT # 23 80 2	coolec	entropping to the second	100 566	lı.	-	
	ONE SOOCH'S TOTAL FIVE POINT COMPOSITE	E 100 cm Top of wood	store. Im	Hallma		7	6
	1/40 tolle)	TOO COLLARY	r la casa	100 002	, o' ⁴ ,		10 J.
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vs 071603

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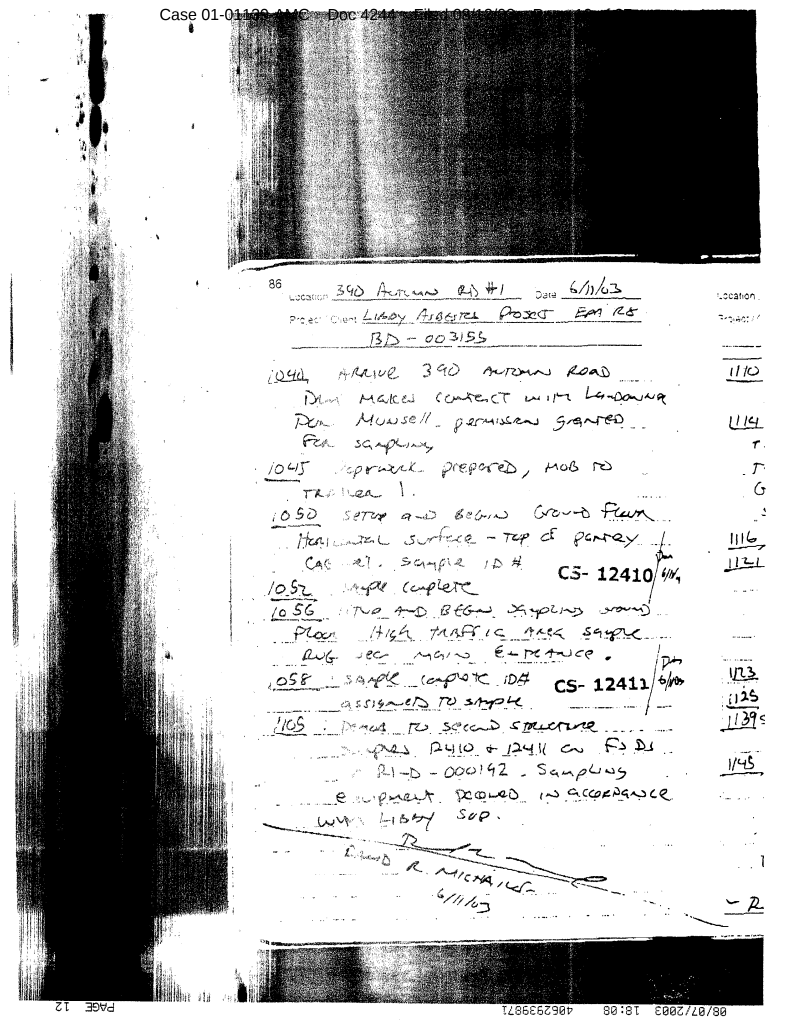


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REMEDIAL INVESTIGATION -

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ling Te	Other	Names: Martin, M	TRIBUIOT
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a Item		CS-12411 John	CS- 12412 /2W
	1410		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
n ID	>03ISS	BD-003155	BD-003157
	Trusc Thed,	Garage (House) Shed,	Garage House Shed
Type (cir	and the same	Pump biouse	Pump House Other
	The state of the s	Other Basement Ground Floor,	Basement Ground Floor
Group (r Floor.	Second Level	Second Level
•	and the second s	Other metalogeness of the same point and the property of the same and	Other Horizontal Surfaces
	S SS	Horizontal Surfaces High Traffic Areas	High Traffic Areas
on Descri	Ç 325	Other	Other
	Archive Blo	(55) Blank Archive Blank	FS Blank Archive Blank
ory (circle	A Miles Sales Sales and Annie Sales	(100) 200 300 NA	100) 200 300 NA
e Area (c	300 N.	The state of the s	25mm 37mm
Diameter)	37mm	(75mm) 37mm (75M- 45) PCM- 0.8	TEM43, PCM-0.8
Size (circ	PCM- 0.8		Rotometer Dry-Cal NA
Meter Ty	TOTY-Cal N	Carlos of the second se	7326
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Time	7/	1058	1110
	***	1.99	1.99
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ξ, .	7) - 2,00 - 2,00	190 cm	100 cm²
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052003 ∃9∀c	e dion	Ambred by TRM QC by 1	



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	Soil	samples	collected	(Date:)
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LIBBY ASBESTOS PROJECT Contaminant Screening Study

2. 1. S. icture and Property Assessment Information Field Form (IFF)

Logbock: 10149 Page No 102 Site Visit Date: 11/62/02 Structure Description: 2 700000000000000000000000000000000000	
D) - STUCTURE DESCRIPTION	Trailer
pant: 2 Structure Description: 2 Phone Number: 2	13-5101,293-939
Chara Number: 79	3- 9398
ar (if dit ar t) spant): Bet floored Phone Number: 21	
aling Train	
Form (h d by (100% of forms): Thursing Bony (CDM)	
ening Field 1 c pletted by (2% of forms):	
Value	tes
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istruction Masonry/Stone	
Other 1940	
niber of 1 nd (1) 2 Other	
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Yes (Ng)	
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ating Source Woods & Electric Properties das	
Other	
at District 1 Forced a Radiant	
Other: Control of the	-

Page 1 of 7

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and INFORM and IN FIELD FORM (continued)

ress:	O Astona	RD	BD#
Professor .	Item	Value	Notes
CUPANT	MATION	and the second section is a second section of the second section of the second section	,
nber of Ac.	nployees	0 1 2 3 4	2 in vac? trailer
mber of ©ir ∈	Nonemperature and an Asia and Committee and	0 (1) 2 3 4	1.2.120 w. H. Rex 19-
rs at Losse 1	When the state of	Otner. <1 1.5 5-10 10-15 >15	
s the residence	uilding remodeled?	Yes (No) .	
		When (years): <2 2-5 >5 Where Attic Living Areas	
		Garage Samment Other	
	s purchased any terials from W.R.	Yes (No.	
the profession of the professi	storing, or	Yes (No.)	

Ño ,

Walls Affic

Yes

If yes,

Where: Ceiling

Floors

Other:

Page 2 of ___

'rimary Situat

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V5,wpd

there any the areas of exposed

miculite?

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5S INFORM FION FIELD FORM (continued)

dress	390 Ann	Rd.
: U1 G33.		The second section of the second seco

BO# 003155

> 	Jata Item	Value	Notes
NDOOR A	ESSMENT		\
ermiculite la	stion Past or Present	Attic: Yes (No)NA Unknown Walls: Yes (No)NA Unknown	Visual confirmation of current presence or absence required for aftic.
		Basement Yes No NA Unknown Crawl Space: Yes (No NA Unknown	
ividence of P	sical Damage?	Yes (No	
	ier Damage?	Ye3 Nq>	
OUTDOOF	SSESSMENT		
ibby Amphibe	3 Sources Present	Garden: (Yes No NA (Jahona)	30000000
		Stockpiles: Yes (N) A CUALAGO	PS7.23.63
roximity to Cotential Soc	Properties with of Libby Amphiboles	Next door Creech and Villa same block Other	
		(Unkriown)	

Primary Sim. . . FF_V5.wpd

SS INFORMATION FIELD FORM (continued)

ddress:	390	Astumo	Belo
		THE REPORT OF THE PARTY OF THE	and or a second

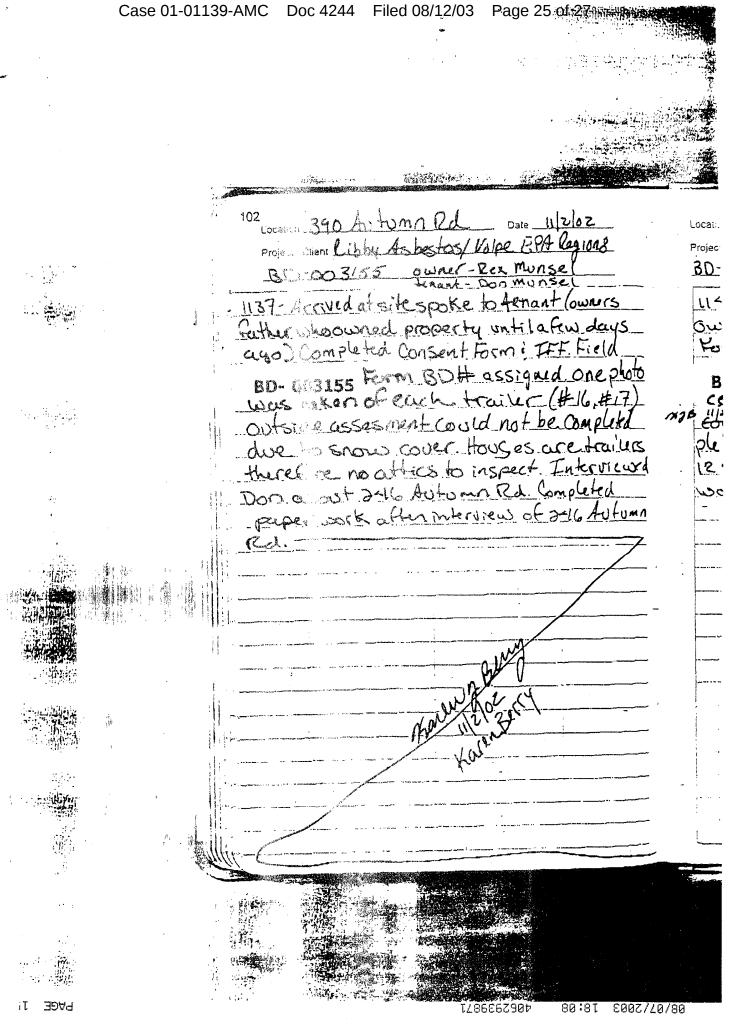
BD# 003/55

Data Item	Valu	ie .	Notes
EXPOSURE ASSESSMENT			`
Type and Frequency of Activity Near Vermiculite Material - Indoor	Frequency:	Once a day	Not Applicable applies when no vermiculite is present on the property
•		Once a month	
		Once a year	
-	Ouration of Contact:	<1 hour	
		1-2 hours 2-4 hours	
, ,		>4 hours	
•	Extent of Contect	(Not Applicable) Heavy	
		Moderate	
	d of the state of	Nat Applicable	
Type and Frequency of Activity Near Vermiculite Material - Outdoor	Ērequency.	Once a day Once a week	Not Applicable applies when no vermiculite is present on the property
:	·	Once a month	
· .		Once a year	
	Duration of Contact:	<1 hour	
	,	1-2 hours 2-4 hours	·
-		>4 hours	
•	Estent of Contact:	Not Applicable Heavy	- -
· •		Moderate	
·	,	Light Not Applicable	•

S Primary Structine IFF_V5.wpd

Plage 4 of Z

ddress: 396 Arra	n 2 Libert an annie a	BO# <u>00315</u>
Data item	Value	Notes
CONTAMINANT SCREENING STUDY AS	Sessment	
	Occupant Information	
is there any knowledge of former miners, close relative of miners, or any highly exposed persons living or visiting the property?	Yes No Unknown	
s the resident, past or present, (diagnosed with an asbestos related disease?	Ves PO (No) 1) /3 -1/02 (No) Unknown	Den Munsel Riagioses 211- residents services Don lives in aseperate to (BO # 003/157)
	indoor information	(30 7 003 157)
Does the interior have Zonolite attic nsulation?	Yes (No.)	
Did the interior ever have Zonolite attic insulation?	Yes No 2	NA applies if attic currently has ZAI.
Are there vermiculite additives in any of the building materials?	Yes No.	none observed
	Outdoor Information	
s there any evidence of primary source naterials at or near the property?	Yes) No Unknown) 05 7 13 - 3	Sinter present layer
could this have been tracked indoors or the therwise spread outdoors on the roperty?	Yes) No Infastro Ds 7.23-43	VS 7 - 2303
	Overall Assessment	
re primary source materials present at le property?	(103) NC 017-181	3
/here are primary source materials cated?	Outside Outside	
DDITIONAL INFORMATION 3°	reman Ham Bex Munsal	of 2 thates, 246 Am



ITES ENVIRONMENTAL PROTECTION AGENCY REGION 8 BD- 003156 2 46 moran Re , 18TH STREET, SUITE 300 **DENVER, CO 80202** ENTRY AND ACCESS TO PROPERTY N the Remarks Ê Phone: 293 - 5101 for which consent for entry and access is being granted: ther course of tenant Re(i oner, the a representative, or otherwise control the real property Enviro antal Protection Agency (EPA) has requested entry I, and enforcement responsibilities under the the loc ponse, Compensation and Liability Act as amended (Superfund), acce mpre! U.S.C employees, and amborized representatives of the EPA, including their ring and having communed access to my property for the following Ī 1. thorize moses property ocluding the interior and exterior of any home or te: the projecty; il bulk, or ast samples as may be determined to be necessary; to mark or imporarily cover exposed vermiculite. Her given by me clantarily with knowledge of my right to refuse and kind. I certi what this Consent for Entry and Access is entered the and unconditions consent and grant of permission for access to the ithout yees, and authorized representatives of EPA at reasonable times. ato vo Signature roper)ate

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Case 01-01139-AMC

